Seattle Fire Prevention Division

220 3rd Avenue S. Seattle, WA 98104-2608 Phone: 206-386-1450 Fax: 206-386-1348



System Test Report								
SPRINKLER		STATUS						
☐ Confidence Test ☐ Reacceptance Test	☐ Red	☐ Yellow	☐ White					
Occupancy Information								
Occupancy Name:	Contact Name:							
Occupancy Address:	Contact Phone:							
	Contact Email:							
Sprinkler Inventory								
# of Wet Systems in the Building:	# of Wet Systems To	ested:						
# of Dry Systems in the Building:	# of Dry Systems Tested:							
# of Foam Systems in the Building:	# of Foam Systems Tested:							
Standard Sprinkler Heads Sample Testing Due Date:	Quick Response Sprinkler Heads Sample Testing Due Date:							
Dry Type Sprinkler Heads Sample Testing Due Date:	Due Date For Next Gauge Comparison Test:							
Date For Next FDC Obstruction Investigation:	Date For Next Piping Obstruction Examination:							
Inspection & Testing Agency Information								
Name:	Phone:							
Address:	Emergency Phone:							
	Email:							
Inspector/Tester Information								
Name:	Phone:							
SFD Certification No.: SCP								
Sprinkler System								
Date of Test:								
The items in the checklists below shall be inspected and tested and testing of the fire and life safety system(s). Refer to the CSTANDARD and the MANUFACTURER'S INSTRUCTIONS fand testing.	CURRENT FIRE COD	E AND REFERENC	ED NFPA 25					
PRE-TEST CHECKS								
AVOID UNNECESSARY ALARMS BY PUTTING THE FIRE Alarm System (FAS) into test mode and/or taking other preca			e to place the Fire					
1. All signs, placards, and labels are provided on doors and	system controls.	☐ Yes ☐	l No					
There is an up-to-date log of any weekly, monthly, and quatesting of the system(s) covered by this report.	arterly inspections and	d □ Yes □	l No					

CDDINIZI E	LIEADO								
SPRINKLER		Illy impropriate dependence from a	.c						
	ible sprinkler heads have been visua nt, obstructions and/or physical dama)		Yes		No		
	ler coverage is OK. (Note: If the cover		after the		103		140		
	ce/reacceptance test it is OK.)	g-			Yes		No		N/A
5. The stand	ard sprinkler heads are less than 50	vears old or within a prescr	ibed						,
	. If "No" have the heads sample teste								
the prescribe	d intervals thereafter.				Yes		No		
	Response sprinkler heads are less the								
	sting period. If "No" have the heads s	ample tested or replaced p	er NFPA		V		NI.		NI/A
	prescribed intervals thereafter.	1 1 20 2		Ц	Yes		No		N/A
	oe sprinkler heads are less than 10 y . If "No" have the heads sample teste								
	d intervals thereafter.	su di Tepiaceu pei Wi T A 20	J and at		Yes		No		N/A
·	r number of spare sprinkler heads is	available with the proper v	vrenches					_	,, .
	e riser or another designated location				Yes		No		
HEAT ACTI	VATED DEVICES								
	ation devices function on pre-action a	nd deluge systems.			Yes		No		N/A
FLOW TEST									,
					\/ · ·		NI.		
•	m(s) passed the Main Drain flow test						No		
	Drain is the proper size.	E. D. (DOI)		<u> </u>	Yes		No (S		
Riser	Static Pressure (PSI)	Flow Pressure (PSI)	Return to	Stat	ic Pres	sure	(min/S	ec)	
ALARMS A	ND SUPERVISORY DEVICES								
12. Panel ide	entifies flow switch activation correctly	/.			Yes		No		
	visory and alarm devices [i.e. bell(s),	flow switches, supervisory	switches]						
function prope	erly.				Yes		No		
VALVES									
14. Pressure	regulating valves (PRV) are set prop	erly.			Yes		No		N/A
15. All supply	valves are secured or supervised.				Yes		No		
16. All supply	valves have been lubricated (where	required)			Yes		No		
	itenance on the system gauges is up	• ,			Yes		No		
			five (5) vea					ithin +	/- 3%
Note: The system gauges are to be compared with a calibrated gauge every five (5) years. If a gauge is not within +/- 3% of the calibrated gauge it must be replaced or recalibrated. This check should be done for multiple floors at static pressure									
using one ca	ibrated gauge and hydraulic								
OBSTRUCT	ION INVESTIGATION								
18. The 5-ye	ar obstruction investigation of Fire De	epartment Connection (FDC	C) piping						
	in accordance with NFPA 25 Chap. 1		,		Yes		No		N/A
Date of Test,	If Known:								
	ar obstruction exam for the FDC(s) ir	cluded testing and operation	on of the						
check valve.	a. e.	.o.aaoa toomig ana oporam			Yes		No		N/A
20. The 5-ye	ar Obstruction Examination of the sp	rinkler piping is up-to-date	in						
	vith NFPA 25 Chap. 14.				Yes		No		N/A
FIRE DEPA	RTMENT CONNECTIONS								
	Department Connection(s) (FDC) is	clear of bushes, guards, or	other		•				
	visible from the street.				Yes		No		N/A
	have protective plugs or covers.				Yes		No		N/A
	or cover was missing from a FDC the	piping was inspected for d	lebris.	_		_		_	
(this is require					Yes		No		N/A
•	and plugs have at least 12" clearance	for operating wrenches.			Yes		No		N/A
25. All swive	s turn freely.				Yes		No		N/A

RECALLS						
26. The inspector did not find recalled devices during the visual inspection.		Yes		No		
Note: the technician's inspection is visual and from the floor level in accessible areas						
ALARM MONITORING						
27. A signal was received at the Central Station monitoring company.		Yes		No		N/A
FOAM GENERATING EQUIPMENT (IF ANY SYSTEM IS EQUIPPED WITH I	ГНІЅ	EQUIP	MEN	VT)		
28. Control valves, including all automatic and manual actuating devices operate		Vaa		Nia		NI/A
properly. 29. All control valves are secured or supervised.		Yes Yes		No No		N/A N/A
30. Supervisory switches operate properly.		Yes		No		N/A
31. The alarm indication device operates properly.		Yes	_	No		N/A
32. Alarm bells operate properly.		Yes				N/A
33. All of the proportioning devices, their accessory equipment, and foam makers						
have been inspected, tested, and are functioning properly.		Yes		No		N/A
34. A sample of the foam concentrate was sent to a testing laboratory and passed the		Yes		No		N/A
analysis. 35. The above-ground piping is in good condition and drains properly.		Yes		No		N/A
36. The Underground piping has been spot-checked for deterioration within the last 5		163		140		11/7
years as required by 2005 NFPA 11 Sec.11.3.3.		Yes		No		N/A
37. All the strainers have been inspected and cleaned quarterly (by maintenance) and			_		_	
as necessary during confidence testing.		Yes		No		N/A
DRY SPRINKLER SYSTEMS						
38. The system(s) passed the trip test.		Yes		No		N/A
39. Air compressor(s) refills system in 30 minutes or less.		Yes		No		N/A
40. The system's low points were drained and the system was restored to service.		Yes		No		N/A
System System	System Tripped In (seconds)					
FINAL CHECKS						
Put the Fire Alarm back into service and/or other precautionary measures that were m normal operation (includes removal of protective coverings)	ade to	restor	e fire	alarm	syste	em to
41. The system was left in service.		Yes		No		
By accepting this statement I, the certified technician shown on this form, certify that the been properly inspected for functional operation in accordance with the current Fire Contact that has jurisdiction and NFPA Standards adopted by the FC for this system. Any deficiency report and have been reported to the building Owner/Manager for corrective action.	ode (F	C) use	d by t	he dep	artm	ent
I am authorized to submit this report for the certified technician who has accepted this statement.						
SIGNATURE (OPTIONAL)						
Signature of Technician						

System Testing Reports Must Be Submitted Online

Submit reports to http://www.thecomplianceengine.com/